

Produktinformation 05.20.31

07-05-2024

Maestrol 2T Pro

Beskrivelse

Maestrol 2T Pro is a 2-stroke (petrol) motor oil that is semi-synthetic. It is supplemented with special additives to achieve the following properties:

- Outstanding lubrication of all engine parts thanks to effective adhesion: wear is reduced and the service life of the engine is extended
- Powerful detergency, as a result of which the combustion chamber and the exhaust ports remain clear of deposits, even at high temperatures
- Almost complete combustion so that the spark plugs remain clean, ensuring optimal performance of the engine
- Excellent resistance to corrosion and wear
- Limited formation of smoke and odour
- Can also be mixed with unleaded petrol

Anvendelse

Maestrol 2T Pro semi-synthetic motor oil is suitable for high speed and heavy-duty, air-cooled 2-stroke engines in mopeds, motorcycles, scooters, chainsaws, lawnmowers, generators, etc. It is also suitable for 2-stroke engines with water cooling. Can be used as a self-mixing product, or in automatic lubrication systems. Mixing ratio: 1 part oil to 50 parts fuel or use the mixing ratio recommended by the manufacturer.

Specifikationer

API TC

JASO FD

Typiske

Massefylde ved 15 °C, kg/l	0,866
Viskositet 40 °C, mm ² /s	38,70
Viskositet 100 °C, mm ² /s	7,10
Viskositetsindeks	147
Antændelsestemperatur COC, °C	122
Flydepunkt, °C	-45
Basetal i alt, mgKOH/g	1,4

Tilgængelige emballeringer



36260
1 L bottle



36456
5-l's dase



37540
15-l's pose i boks



36733
20 L Bag in
Box



36457
20-l's spand

Oplysningerne i dette produktinformationsark har til formål at gøre læseren i stand til at orientere sig selv om vores produkters egenskaber og mulige anvendelser. Selvom dette overblik er sammensat med den største mulige varsomhed på den angivne dato, så er redaktøren ikke ansvarlig for skader som følge af inkompetence og/eller uønsketigheder i disse oplysninger, især dem, der er forårsaget af tydelige slåfejl. Leverandørens leveringsvilkår gælder alle produktleveringer. Læseren anbefales, især til kritisk anvendelse, at foretage det afgørende produktvalg efter konsultation med leverandøren. På grund af fortsat produktresearch og -udvikling er de her angivne oplysninger underlagt ændringer uden forgående varsel.